

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=23125007&CFTOKEN=5... 5/21/2007

Performance, in terms of user response time and the consumption of processing and communications resources, is an important factor to be considered when designing authentication protocols. The mix of public key and secret key encryption algorithms

Additional Information: full citation, abstract, references, index terms

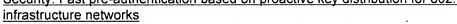
Publisher: ACM Press

Full text available: pdf(1.25 MB)

typically included in these protocols makes it difficult to model performance using conventional analytical methods. In this article, we develop a validated modeling methodology to be used for analyzing authentication protocol features, and we use two ...

Keywords: Authentication, Kerberos, mobile computing, performance modeling, proxy servers, public key cryptography

Security: Fast pre-authentication based on proactive key distribution for 802.11



Mohamed Kassab, Abdelfettah Belghith, Jean-Marie Bonnin, Sahbi Sassi October 2005 Proceedings of the 1st ACM workshop on Wireless multimedia networking and performance modeling WMuNeP '05

Publisher: ACM Press

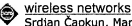
Full text available: pdf(398.42 KB)

Additional Information: full citation, abstract, references, index terms

Recently, user mobility in wireless data networks is increasing because of the popularity of portable devices and the desire for voice and multimedia applications. These applications, however, require fast handoffs among base stations to maintain the quality of the connections. Re-authentication during handoff procedures causes a long handoff latency which affects the flow and service quality especially for multimedia applications. Therefore minimizing re-authentication latency is crucial in ord ...

Keywords: IAPP, IEEE 802.11i, WiFi, handover, pre-authentication, re-authentication

Location-based techniques: Integrity regions: authentication through presence in



Srdjan Čapkun, Mario Čagalj

September 2006 Proceedings of the 5th ACM workshop on Wireless security WiSe '06

Publisher: ACM Press

Full text available: pdf(193.63 KB)

Additional Information: full citation, abstract, references, index terms

We introduce Integrity (I) regions, a novel security primitive that enables message authentication in wireless networks without the use of pre-established or pre-certified keys. Integrity regions are based on the verification of entity proximity through time-ofarrival ranging techniques. We demonstrate how I-regions can be efficiently implemented with ultrasonic ranging, in spite of the fact that ultrasound ranging techniques are vulnerable to distance enlargement and reduction attacks. ...

Keywords: authentication, distance bounding, key establishment, wireless networks

DoS and authentication in wireless public access networks



Daniel B. Faria, David R. Cheriton

September 2002 Proceedings of the 3rd ACM workshop on Wireless security WiSE '02

Publisher: ACM Press

Full text available: pdf(272.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

As WEP has been shown to be vulnerable to multiple attacks, a huge effort has been placed on specifying an access control mechanism to be used in wireless installations. However, properties of the wireless environment have been exploited to perform multiple DoS attacks against current solutions, such as 802.11/802.1X. In this paper we discuss the main wireless idiosyncrasies and the need for taking them into account when designing an access control mechanism that can be used in both wireless and ...

Keywords: DoS, security, wireless networks

Wireless network security II: Authentication protocols for ad hoc networks: taxonomy





and research issues

Nidal Aboudagga, Mohamed Tamer Refaei, Mohamed Eltoweissy, Luiz A. DaSilva, Jean-Jacques Quisquater

October 2005 Proceedings of the 1st ACM international workshop on Quality of service & security in wireless and mobile networks Q2SWinet '05

Publisher: ACM Press

Full text available:

Additional Information:

pdf(314.61 KB)

full citation, abstract, references, index terms

Ad hoc networks, such as sensor and mobile ad hoc networks, must overcome a myriad of security challenges to realize their potential in both civil and military applications. Typically, ad hoc networks are deployed in un-trusted environments. Consequently, authentication is a precursor to any secure interactions in these networks. Recently, numerous authentication protocols have been proposed for ad hoc networks. To date, there is no common framework to evaluate these protocols. Towards developin ...

Keywords: ad hoc networks, authentication, credentials, identity verification, network security, protocol taxonomy

Mobility, roaming, and handoff: Fast authentication methods for handovers between
 IEEE 802.11 wireless LANs

M. S. Bargh, R. J. Hulsebosch, E. H. Eertink, A. Prasad, H. Wang, P. Schoo

October 2004 Proceedings of the 2nd ACM international workshop on Wireless mobile
applications and services on WLAN hotspots WMASH '04

Publisher: ACM Press

Full text available: pdf(257.82 KB)

Additional Information: full citation, abstract, references, index terms, review

Improving authentication delay is a key issue for achieving seamless handovers across networks and domains. This paper presents an overview of fast authentication methods when roaming within or across IEEE 802.11 Wireless-LANs. Besides this overview, the paper analyses the applicability of IEEE 802.11f and Seamoby solutions to enable fast authentication for inter-domain handovers. The paper proposes a number of possible changes to these solutions (typically in terms of network architectures a ...

Keywords: WLAN, authentication, handover, inter/intra-domain, seamless

Cryptographic tools: The dual receiver cryptosystem and its applications
 Theodore Diament, Homin K. Lee, Angelos D. Keromytis, Moti Yung
 October 2004 Proceedings of the 11th ACM conference on Computer and

communications security CCS '04
Publisher: ACM Press

Full text available: pdf(329.14 KB)

Additional Information: full citation, abstract, references, citings, index terms

We put forth the notion of a dual receiver cryptosystem and implement it based on bilinear pairings over certain elliptic curve groups. The cryptosystem is simple and efficient yet powerful, as it solves two problems of practical importance whose solutions have proven to be elusive before:(1) A provably secure "combined" public-key cryptosystem (with a single secret key per user in space-limited environment) where the key is used for both decryption and signing and where encryption can be esc ...

Keywords: digital signature, elliptic curves, key escrow, pairing-based cryptography, public key, puzzles, useful secure computation

Anonymity systems & formal method: A *k*-anonymous communication protocol for overlay networks

Pan Wang, Peng Ning, Douglas S. Reeves

March 2007 Proceedings of the 2nd ACM symposium on Information, computer and communications security ASIACCS '07

Publisher: ACM Press

Full text available: pdf(456.01 KB)

Additional Information: full citation, abstract, references, index terms

Anonymity is increasingly important for network applications concerning about censorship and privacy. The existing anonymous communication protocols generally stem from mixnet and DC-net. They either cannot provide provable anonymity or suffer from transmission collision. In this paper, we introduce a novel approach which takes advantage of hierarchical ring structure and mix technique. This proposed protocol is collision free and provides provable *k*-anonymity for both the sender and the ...

Keywords: anonymity, overlay networks, security

Fast Handoff in Mobile Virtual Private Networks

Jyh-Cheng Chen, Jui-Chi Liang, Siao-Ting Wang, Shin-Ying Pan, Yin-Shin Chen, Ying-Yu Chen
June 2006 Proceedings of the 2006 International Symposium on on World of
Wireless, Mobile and Multimedia Networks WOWMOM '06

Publisher: IEEE Computer Society
Full text available: pdf(587.83 KB)

Additional Information: full citation, abstract, index terms

This paper presents the dynamic external Home Agent (x-HA) assignment, fast authentication, and preauthentication in mobile Virtual Private Networks (VPNs). The proposed architecture is based on the mobile VPN proposed by the IETF, which adopts Mobile IP and IPsec. The IETF solution, however, leads to two questions: where should we put the x-HA and how should we trust the x-HA? We propose to assign the x-HA dynamically so the handoff latency and end-to-end latency could be reduced significantly.

12 Response to "Problems with DCE security services"

Walter Tuvell

April 1996 ACM SIGCOMM Computer Communication Review, Volume 26 Issue 2

Publisher: ACM Press

Full text available: pdf(1,01 MB)

Additional Information: full citation, index terms

Wireless hotspots: current challenges and future directions
Anand Balachandran, Geoffrey M. Voelker, Paramvir Bahl

June 2005 Mobile Networks and Applications, Volume 10 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(780.01 KB)

Additional Information: full citation, abstract, references, index terms

In recent years, wireless Interact service providers (WISPs) have established Wi-Fi hotspots in increasing numbers at public venues, providing local coverage to traveling users and empowering them with the ability to access email, Web, and other Internet applications on the move. In this paper, we observe that while the mobile computing landscape has changed both in terms of number and type of hotspot venues, there are several technological and deployment challenges remaining before hotspots can ...

Keywords: deployment, performance

Vision & challenges: Wireless hotspots: current challenges and future directions

Anand Balachandran, Geoffrey M. Voelker, Paramvir Bahl
September 2003 Proceedings of the 1st ACM international workshop on Wireless mobile
applications and services on WLAN hotspots WMASH '03

Publisher: ACM Press

Full text available: pdf(117.89 KB)

Additional Information: full citation, abstract, references, citings, index terms

In recent years, wireless Internet service providers (WISPs) have established Wi-Fi hotspots in increasing numbers at public venues, providing local coverage to traveling users and empowering them with the ability to access email, Web, and other Internet applications on the move. In this paper, we observe that while the mobile computing landscape has changed both in terms of number and type of hotspot venues, there are several technological and deployment challenges remaining before hotspots can ...

T1-A: next generation mobile networks symposium: Titan: a new paradigm in wireless internet access based on community collaboration

Bjorn Landfeldt, Jahan Hassan, Albert Y. Zomaya, Suparerk Manitpornsut, Riky Subrata

July 2006 Proceeding of the 2006 international conference on Communications and
mobile computing IWCMC '06

Publisher: ACM Press

Full text available: pdf(206.80 KB)

Additional Information: full citation, abstract, references, index terms

This paper introduces project TITAN, which investigates an alternative construct of residential broadband access. The aim of the project is to increase the utilisation of deployed broadband capacity such as xDSL and cable modem connections. In order to achieve this, we propose a Collaborative Community Network (CCN) where residential broadband users contribute their *spare* broadband capacity to other users over a wireless medium, to form a collaborative community wireless Internet access n ...

Keywords: DSL, WLAN, access network, wireless internet, wireless networks

Applications II: Embedding JAAS in agent roles to apply local security policies Giacomo Cabri, Luca Ferrari, Letizia Leonardi



June 2004 Proceedings of the 3rd international symposium on Principles and practice of programming in Java PPPJ '04

Publisher: Trinity College Dublin

Full text available: pdf(106.63 KB)

Additional Information: full citation, abstract, references, citings

Agents are an emerging technology that grants programmers a new way to exploit distributed resources. Roles are a powerful concept that can be used to model agent interactions, allowing agents to dynamically acquire operations to make specific tasks, and enabling separation of concerns and code reusability. Nevertheless roles should be developed taking into account permissions needed for the execution of their operations. The standard Java policy file mechanism does not suffice in this scenario, ...

Keywords: Java agents, authentication, local policies, roles

Equipping smart devices with public key signatures



Xuhua Ding, Daniele Mazzocchi, Gene Tsudik

February 2007 ACM Transactions on Internet Technology (TOIT), Volume 7 Issue 1

Publisher: ACM Press

Full text available: pdf(274.64 KB)

Additional Information: full citation, abstract, references, index terms

One of the major recent trends in computing has been towards so-called smart devices, such as PDAs, cell phones and sensors. Such devices tend to have a feature in common: limited computational capabilities and equally limited power, as most operate on batteries. This makes them ill-suited for public key signatures. This article explores practical and conceptual implications of using Server-Aided Signatures (SAS) for these devices. SAS is a signature method that relies on partially-trusted serve ...

Keywords: Digital signatures, public key infrastructure

18 A heterogeneous-network aided public-key management scheme for mobile ad hoc networks



Yuh-Min Tseng

January 2007 International Journal of Network Management, Volume 17 Issue 1

Publisher: John Wiley & Sons, Inc.

Full text available: pdf(231.50 KB)



Additional Information: full citation, abstract, references, index terms

A mobile ad hoc network does not require fixed infrastructure to construct connections among nodes. Due to the particular characteristics of mobile ad hoc networks, most existing secure protocols in wired networks do not meet the security requirements for mobile ad hoc networks. Most secure protocols in mobile ad hoc networks, such as secure routing, key agreement and secure group communication protocols, assume that all nodes must have pre-shared a secret, or pre-obtained public-key certificate ...

Applied cryptography II: Multi-signatures in the plain public-Key model and a general





forking lemma

Mihir Bellare, Gregory Neven

October 2006 Proceedings of the 13th ACM conference on Computer and communications security CCS '06

Publisher: ACM Press

Full text available: pdf(279.93 KB)

Additional Information: full citation, abstract, references, index terms

A multi-signature scheme enables a group of signers to produce a compact, joint signature on a common document, and has many potential uses. However, existing schemes impose key setup or PKI requirements that make them impractical, such as requiring a dedicated, distributed key generation protocol amongst potential signers, or assuming strong, concurrent zero-knowledge proofs of knowledge of secret keys done to the CA at key registration. These requirements limit the use of the schemes. We provi ...

Keywords: cryptography, digital signatures, forking lemma, multi-signatures

Use of nested certificates for efficient, dynamic, and trust preserving public key



infrastructure

Albert Levi, M. Ufuk Caglayan, Cetin K. Koc

February 2004 ACM Transactions on Information and System Security (TISSEC), Volume 7 Issue 1

Publisher: ACM Press

Full text available: pdf(532.64 KB)

Additional Information: full citation, abstract, references, index terms, review

Certification is a common mechanism for authentic public key distribution. In order to obtain a public key, verifiers need to extract a certificate path from a network of certificates, which is called public key infrastructure (PKI), and verify the certificates on this path recursively. This is classical methodology. Nested certification is a novel methodology for efficient certificate path verification. Basic idea is to issue special certificates (called nested certificates) for other certifica ...

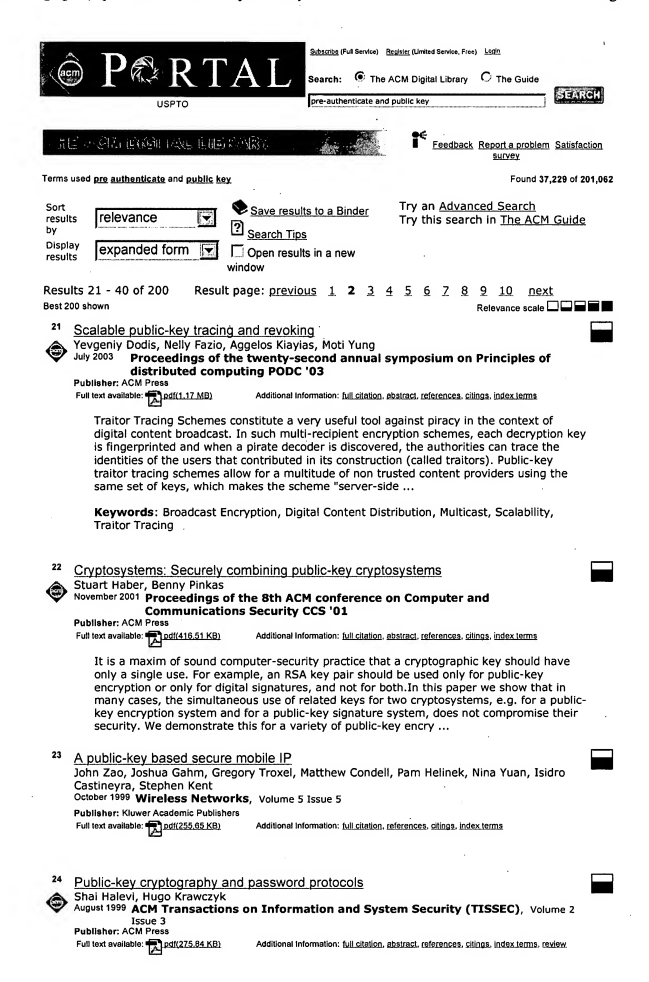
Keywords: Digital certificates, key management, nested certificates, public key infrastructure

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



We study protocols for strong authentication and key exchange in asymmetric scenarios where the authentication server possesses ~a pair of private and public keys while the client has only a weak human-memorizable password as its authentication key. We present and analyze several simple password authentication protocols in this scenario, and show that the security of these protocols can be formally proven based on standard cryptographic assumptions. Remarkably, our analysis shows optimal re ...

Keywords: dictionary attacks, hand-held certificates, key exchange, passwords, public passwords, public-key protocols

Secret key distribution protocol using public key cryptography

Amit Parnerkar, Dennis Guster, Jayantha Herath

October 2003 Journal of Computing Sciences in Colleges, Volume 19 Issue 1

Publisher: Consortium for Computing Sciences in Colleges

Full text available: pdf(74,93 KB)

Additional Information: full citation, abstract, references, index terms

This paper presents the description and analysis of a protocol, which uses hybrid crypto algorithms for key distribution. A triple DES with a 168-bit key is used to generate the secret key. This secret key is transferred with the help of public key cryptography. The authentication process is accomplished by using the message digest algorithm MD5. This protocol uses mutual authentication in which, both participants have to authenticate themselves via a third trusted certificate authority (CA). Th ...

Introduction of the asymmetric cryptography in GSM, GPRS, UMTS, and its public key infrastructure integration



Constantinos F. Grecas, Sotirios I. Maniatis, Iakovos S. Venieris April 2003 **Mobile Networks and Applications**, Volume 8 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: pdf(107.24 KB)

Additional Information: full citation, abstract, references, index terms

The logic ruling the user and network authentication as well as the data ciphering in the GSM architecture is characterized, regarding the transferring of the parameters employed in these processes, by transactions between three nodes of the system, that is the MS, actually the SIM, the visited MSC/VLR, and the AuC, which is attached to the HLR in most cases. The GPRS and the UMTS architecture carry the heritage of the GSM's philosophy regarding the user/network authentication and the data ciphe ...

Keywords: PKIs, PLMNs, asymmetric cryptography

27 Proactive public key and signature systems



Amir Herzberg, Markus Jakobsson, Stanisłław Jarecki, Hugo Krawczyk, Moti Yung

April 1997 Proceedings of the 4th ACM conference on Computer and communica

Proceedings of the 4th ACM conference on Computer and communications security CCS '97

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: full citation, references, citings, index terms

Trust, recommendations, evidence, and other collaboration know-how (TRECK): How to incorporate revocation status information into the trust metrics for public-key



Kemal Bicakci, Bruno Crispo, Andrew S. Tanenbaum

March 2005 Proceedings of the 2005 ACM symposium on Applied computing SAC '05

Publisher: ACM Press

Full text available: pdf(124.41 KB)

Additional Information: full citation, abstract, references, index terms

In a traditional PKI, the trust associated with a public key is expressed in binary either by 0 or 1. Alternatively, several authors have proposed trust metrics to evaluate the confidence afforded by a public key. However their work has a static point of view and does not take into account the issue of public key revocation. In this paper, we make the first attempt to incorporate the revocation status information into the trust metrics for public key certification. To achieve our goal, we use a ...

Keywords: PKI, public key certificates, revocation, trust metrics

²⁹ Public-key cryptography and password protocols: the multi-user case

Maurizio Kliban Boyarsky

November 1999 Proceedings of the 6th ACM conference on Computer and communications security CCS '99

Publisher: ACM Press

Full text available: pdf(1,00 MB)

Additional Information: full citation, abstract, references, citings, index terms

The problem of password authentication over an insecure network when the user holds only a human-memorizable password has received much attention in the literature. The first rigorous treatment was provided by Halevi and Krawczyk, who studied off-line password guessing attacks in the scenario in which the authentication server possesses a pair of private and public keys. In this work we: Show the inadequacy of both the HK formalization and protocol in the ...

30 Advances in public-key certificate standards



July 1995 ACM SIGSAC Review, Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(556.65 KB)

Additional Information: full citation, abstract, references, citings, index terms

To build effective public-key infrastructures, well-entrenched standards are essential because many different applications and different vendor products need to be supported and used. Standards for public-key certificate and certificate revocation list (CRL) formats are most important. The recognized standard in this area is ITU-T X.509, first published in 1988. In 1993, the Internet Privacy Enhanced Mail (PEM) proposals refined the use of X.509. However, more recently it has become apparent tha ...

31 Issues 94—public key—trials and tribulations



Harvey H. Rubinovitz

July 1995 ACM SIGSAC Review, Volume 13 Issue 3

Publisher: ACM Press

Full text available: pdf(297.30 KB)

Additional Information: full citation, abstract, references, index terms

This document was written based on the introductory talk presented at the special workshop, "Issue 94 - Public Key - Trials and Tribulations" in conjunction with the Tenth Annual Computer Security Applications Conference held in December 1994. This document serves to set the stage for the papers which follow and to provide a catalyst to discussions at the conference. Applications which utilize public key technology to enhance security are just starting to emerge. Some applications are starting t ...

32 Applied cryptography II: Stateful public-key cryptosystems: how to encrypt with one



160-bit exponentiation

Mihir Bellare, Tadayoshi Kohno, Victor Shoup

October 2006 Proceedings of the 13th ACM conference on Computer and communications security CCS '06

Publisher: ACM Press

Full text available: pdf(235.26 KB)

· Additional Information: full citation, abstract, references, index terms

We show how to significantly speed-up the encryption portion of some public-key cryptosystems by the simple expedient of allowing a sender to maintain state that is reused across different encryptions. In particular we present stateful versions of the DHIES and Kurosawa-Desmedt schemes that each use only 1 exponentiation to encrypt, as opposed to 2 and 3 respectively in the original schemes, yielding the fastest discrete-log based public-key encryption schemes known in the random-oracle and stan ...

Keywords: cryptography, public-key encryption

33 Identification control: Public key distribution through "cryptolDs"



Trevor Perrin

August 2003 Proceedings of the 2003 workshop on New security paradigms NSPW '03

Publisher: ACM Press

Full text available: pdf(1,51 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we argue that person-to-person key distribution is best accomplished with a

key-centric approach, instead of PKI: users should distribute public key fingerprints in the same way they distribute phone numbers, postal addresses, and the like. To make this work, fingerprints need to be small, so users can handle them easily; multipurpose, so only a single fingerprint is needed for each user; and long-lived, so fingerprints don't have to be frequently redistribute ...

Keywords: cryptoIDs, fingerprints, key distribution, key management, public key infrastructure

Public-key support for group collaboration



Carl Ellison, Steve Dohrmann

November 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(561,61 KB)

Additional Information: full citation, abstract, references, index terms

This paper characterizes the security of group collaboration as being a product not merely of cryptographic algorithms and coding practices, but also of the man-machine process of group creation. We show that traditional security mechanisms do not properly address the needs of a secured collaboration and present a research prototype, called NGC (next generation collaboration), that was designed to meet those needs. NGC distinguishes itself in the care with which the man-machine process was analy ...

Keywords: Human-computer interface, IPsec, PGP, PKI, S/MIME, SDSI, SPKI, SSH

An authorization model for a public key management service





Pierangela Samarati, Michael K. Reiter, Sushil Jajodia November 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 4

Publisher: ACM Press

Full text available: pdf(337.73 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Public key management has received considerable attention from both the research and commercial communities as a useful primitive for secure electronic commerce and secure communication. While the mechanics of certifying and revoking public keys and escrowing and recovering private keys have been widely explored, less attention has been paid to access control frameworks for regulating access to stored keys by different parties. In this article we propose such a framework for a key management ser ...

Keywords: Access control, authorizations specification and enforcement, public key infrastructure

A public-key based secure mobile IP



John Zao, Stephen Kent, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra

September 1997 Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking MobiCom '97

Publisher: ACM Press

Full text available: pdf(1.95 MB)

Additional Information: full citation, references, citings

Is hierarchical public-key certification the next target for hackers?



Mike Burmester, Yvo G. Desmedt

August 2004 Communications of the ACM, Volume 47 Issue 8

Publisher: ACM Press

Full text available: pdf(173.38 KB)

Additional Information: full citation, abstract, references, citings, index terms

Considering alternatives to hierarchical authentication structures that are not sufficiently secure for communication on open networks such as the Internet.

Public-key cryptosystems provably secure against chosen ciphertext attacks M. Naor, M. Yung

April 1990 Proceedings of the twenty-second annual ACM symposium on Theory of



Publisher: ACM Press

Full text available: pdf(1.10 MB)

Additional Information: full citation, citings, index terms

Which PKI (public key infrastructure) is the right one? (panel session)



Carlisle Adams, Mike Burmester, Yvo Desmedt, Mike Reiter, Philip Zimmermann November 2000 Proceedings of the 7th ACM conference on Computer and communications security CCS '00

Publisher: ACM Press

Full text available: pdf(207.61 KB)

Additional Information: full citation, references, index terms

Key establishment in sensor networks: TinyPK: securing sensor networks with public



key technology

Ronald Watro, Derrick Kong, Sue-fen Cuti, Charles Gardiner, Charles Lynn, Peter Kruus October 2004 Proceedings of the 2nd ACM workshop on Security of ad hoc and sensor networks SASN '04

Publisher: ACM Press

Full text available: pdf(204.55 KB)

Additional Information: full citation, abstract, references, citings, index terms

Wireless networks of miniaturized, low-power sensor/actuator devices are poised to become widely used in commercial and military environments. The communication security problems for these networks are exacerbated by the limited power and energy of the sensor devices. In this paper, we describe the design and implementation of publickey-(PK)-based protocols that allow authentication and key agreement between a sensor network and a third party as well as between two sensor networks. Our work \dots

Keywords: TinyOS, authentication, cryptography, diffie-hellman, encryption, key management, public key (PK), rivest shamir adelman (RSA), sensor networks

Results 21 - 40 of 200

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

. **Web** <u>Images</u> <u>Video</u> <u>News</u> <u>Maps</u> <u>Gmail</u> <u>more</u> ▼ Sign in

Google

public key and pre-authentication

Search

Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 46,900 for public key and pre-authentication. (0.25 seconds)

draft ietf cat kerberos pk recovery 01 txt

The two main issues for recovery are updating the KDC public key with all ... secret key K2 encrypted in Diffie-Hellman shared secret key) preauthentication ... www3.ietf.org/proceedings/98dec/I-D/draft-ietf-cat-kerberos-pk-recovery-01.txt - 20k - Cached - Similar pages.

00

The Extension The following new **preauthentication** type is proposed: PA-EXTRA-TGT 22 The ... **Public Key** Cryptography for Initial Authentication in Kerberos. ... www3.ietf.org/proceedings/98dec/I-D/draft-ietf-cat-kerberos-extra-tgt-00.txt - 8k - Cached - Similar pages
[More results from www3.ietf.org]

RFC 4557 Online Certificate Status Protocol (OCSP) Support for ...

Message Definition A pre-authentication type identifier is defined for this ...

[RFC4556] Zhu, L. and B. Tung, "Public Key Cryptography for Initial ...

tools.ietf.org/html/rfc4557 - 22k - Cached - Similar pages

<u>draft-ietf-cat-kerberos-pk-init-22 - Public Key Cryptography for ...</u> Conversely, <u>public-key cryptography</u> (in conjunction with an established ... use of the following new <u>preauthentication</u> types: PA-PK-AS-REQ 16 PA-PK-AS-REP ... tools.ietf.org/html/draft-ietf-cat-kerberos-pk-init-22 - 81k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from tools.ietf.org</u>]

Protocol Action: 'Public Key Cryptography for Initial ...

These extensions provide a method for integrating public key cryptography into ... signature and/or encryption algorithms in pre-authentication data fields. ... www1.ietf.org/mail-archive/web/ietf-announce/current/msg02221.html - 9k - Cached - Similar pages

Online Certificate Status Protocol (OCSP) Support for Public Key ...
There is no binding between PA-PK-OCSP-RESPONSE pre-authentication data and PKINIT ... [RFC4556] Zhu, L. and B. Tung, "Public Key Cryptography for Initial

www.rfc-zone.org/rfc4557.html - 21k - <u>Cached</u> - <u>Similar pages</u>

[PS] PUBLIC-KEY LOGIN FOR DCE 1.2

File Format: Adobe PostScript - View as Text

PARTY **pre-authentication** field attached to a request for a **public-key** user login will provide proof to the login-. agent that the system requesting the ... www.opengroup.org/tech/rfc/mirror-rfc/rfc68.0.ps - <u>Similar pages</u>

rfc 4556

These extensions provide a method for integrating **public key** ... obtain the encryption **key** for decrypting the KDC reply is returned in a **pre-authentication** ... www.ietf.org/rfc/rfc4556.txt - 99k - <u>Cached</u> - <u>Similar pages</u>

Sesame Authentication protocol 1. Abstract This document defines ... If public key cryptography is used, public key data is transported in preauthentication data fields to help establish identity. 4.1. ... srg.cs.uiuc.edu/Security/nephilim/Internal/SESAME.txt - 18k - Cached - Similar pages

Logging on with a Smart Card

The Kerberos SSP on the client computer sends the user's **public key** certificate to the KDC as **preauthentication** data in its initial authentication request, ... www.microsoft.com/technet/prodtechnol/

Web Images Video News Maps Gmail more

Sign in

Google

public key and pre-authentication

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 46,900 for public key and pre-authentication. (0.26 seconds)

PK INIT Home Page

Public key cryptography makes it easier to scale key distribution and management. ... Standard PK_INIT: The random key is sent back in a preauthentication ... gost.isi.edu/info/pk_init/ - 3k - Cached - Similar pages

Windows IT Pro Logo Home | Books | Chapters | Topics | Authors ... When logging on using a smart card, the preauthentication data consist of a signature and the user's public key certificate. ... www.windowsitlibrary.com/Content/617/06/6.html - Similar pages

SRP: Competitive Analysis

A site that uses SRP authentication with SSH can use ad-hoc public-key distribution, ... The default form of preauthentication Kerberos V5 is an encrypted ... srp.stanford.edu/analysis.html - 15k - <u>Cached</u> - <u>Similar pages</u>

[PS] DCE 1.2.2 PUBLIC KEY LOGIN — FUNCTIONAL SPECIFICATION

File Format: Adobe PostScript - <u>View as Text</u>
If the KDC is unable to authenticate the user with the supplied **public key pre-authentication** data, the KDC returns. error information. ...
www.opengroup.org/tech/rfc/mirror-rfc/rfc68.2.ps - <u>Similar pages</u>

RFC 4557

There is no binding between PA-PK-OCSP-RESPONSE **pre-authentication** data and ... Previous: RFC 4556 - **Public Key** Cryptography for Initial Authentication in ... www.faqs.org/rfcs/rfc4557.html - 14k - <u>Cached</u> - <u>Similar pages</u>

draft zhu pku2u 01 txt

Abstract This document defines the **public key** cryptography based user-to-user ... The initiator always includes the PA_PK_AS_REQ **pre-authentication** data ... www.ietf.org/internet-drafts/draft-zhu-pku2u-01.txt - 22k - <u>Cached</u> - <u>Similar pages</u>

RFC 4556 Public Key Cryptography for Initial Authentication in ...

These extensions provide a method for integrating **public key** ... PKINIT **Preauthentication** Syntax and Use This section defines the syntax and use of the ... www1.tools.ietf.org/html/rfc4556 - 132k - <u>Cached</u> - <u>Similar pages</u>

<u>draft-ietf-cat-kerberos-pk-init-28 - Public Key Cryptography for ...</u>
PKINIT **Pre-authentication** Syntax and Use This section defines the syntax and use ... Using **Public Key** Encryption In this case, the PA-PK-AS-REP contains a ... www1.tools.ietf.org/html/draft-ietf-cat-kerberos-pk-init-28 - 147k - Cached - Similar pages

[PDF] E&CE 710 Topic 4 Sequence Design and Cryptography, Fall 2005

File Format: PDF/Adobe Acrobat - View as HTML

Key distribution, management and certification – public-key approach: preauthentication, authenticators for unauthenticated model, key transport and key ... www.cacr.math.uwaterloo.ca/gradstudies/sequences.pdf - Similar pages

[РРТ] NIST PKI06: Integrating PKI and Kerberos

File Format: Microsoft Powerpoint - View as HTML

The AS-REQ may optionally contain pre-authentication data to prove the client's ... Establishment of Kerberos Cross Realm relationships using Public Key ... middleware.internet2.edu/pki06/proceedings/altman-public_key_kerberos.ppt - Similar pages

Web Images Video News <u>Maps</u> <u>Gmail</u> more * Sign in

Google

public key and pre-authentication

Advanced Search Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 21 - 30 of about 46,900 for <u>public key</u> and <u>pre-authentication</u>. (0.09 seconds)

[rfc-dist] RFC 4556 on Public Key Cryptography for Initial ... RFC 4556 Title: Public Key Cryptography for Initial Authentication in Kerberos

(PKINIT) ... and/or encryption algorithms in pre-authentication data fields. ...

www.postel.org/pipermail/rfc-dist/2006-June/001299.html - 7k -

Cached - Similar pages

draft-ietf-cat-kerberos-pk-init-30 - Public Key Cryptography for ...

PKINIT Pre-authentication Syntax and Use This section defines the syntax and use ... Using Public Key Encryption In this case, the PA-PK-AS-REP contains an ...

www3.tools.ietf.org/html/draft-ietf-cat-kerberos-pk-init-30 - 179k -

Cached - Similar pages

[PDF] Talking to Strangers

File Format: PDF/Adobe Acrobat - View as HTML

Public Key Cryptography. • Pre-Authentication. 4/11/2003. Erkang Zheng. 6. Computer Science. Location-Limited Channels. • Used for Pre-Authentication ...

discovery.csc.ncsu.edu/Courses/csc774-S03/Presentations/14-Talk2Strangers.pdf -

Similar pages

Roger Clarke's 'Authentication Revisited'

Authentication Re-visited: How Public Key Infrastructure Could Yet Prosper ... 'out of

band' pre-authentication of the association between a key-pair and an ...

www.anu.edu.au/people/Roger.Clarke/EC/Bled03.html - 57k -

Cached - Similar pages

[PDF] PRE-AUTHENTICATION USING INFRARED

File Format: PDF/Adobe Acrobat

information for its first phase, the so called pre-authentication phase. ... example a

public key). This may be done not only by direct com- ...

www.springerlink.com/index/j3347570x1087128.pdf - Similar pages

kerb pkinit html

In PKINIT, the first message contains additional information in the pre-

authentication field. The public key of U, a timestamp, the nonce repeated, ...

www.avispa-project.org/library/Kerb-PKINIT.html - 10k - Cached - Similar pages

[PDF] AN EFFICIENT SIM-BASED AUTHENTICATION AND KEY DISTRIBUTION METHOD ...

File Format: PDF/Adobe Acrobat

The MH starts a pre-authentication request. In the. message, it provides the current

AP's SSID and session ID as. this AP's public key. ...

ieeexplore.ieee.org/iel5/10384/33117/01557185.pdf?arnumber=1557185 -

Similar pages

[РРТ] Talking to Strangers: Authentication in Ad-Hoc Wireless Networks

File Format: Microsoft Powerpoint - View as HTML

Exchanging the commitment of public key information. (Preauthentication). Doing

Common Authentication Procedure (SSL, IKEKE). Two-Party Protocols(1/5) ...

camars.kaist.ac.kr/~hyoon/courses/cs710_2002_fall/2002cas/security/tp/%5BS10%

5D.ppt - Similar pages

[PDF] PRE-AUTHENTICATION USING INFRARED

File Format: PDF/Adobe Acrobat - View as HTML

Pre-authentication: Secure establishment of a shared secret or mutual knowledge.

of identifying data about the other device (for example a public key). ...

www.vs.inf.ethz.ch/events/sppc04/papers/sppc04_spahic.pdf - Similar pages

[PDF] Network Working Group L. Zhu
File Format: PDF/Adobe Acrobat - View as HTML
the validity of the certificates used in Public Key Cryptography for ... A preauthentication type identifier is defined for this mechanism: ...
ietfreport.isoc.org/rfc/PDF/rfc4557.pdf - Similar pages

<u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

public key and pre-authentication



Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google